Process Engineer  
(Erasmus+ traineeship in Industrial Engineering)

Location: Nitra  
Start: November 2018  
Duration: 5 months minimum  
Working language: English

This internship is a part of the Placement Slovakia program. All applying candidates have to be confirmed to receive an Erasmus+ learning agreement by their education institution covering the whole internship period.

Company profile:  
This internship is in a Slovak engineering and production company, especially in their production division of complex assemblies dealing with custom production of sheet metal parts and assemblies as well as assemblies made from different profile types and materials (steel, stainless steel and aluminium). It is a reputable company with over 100 employees, working on local and international projects.

Position description:  
The trainee’s project will be assisting in setting new processes including quality, production and logistics.

Qualifications:  
- Student/graduate of industrial engineering or quality/project management,  
- Good level of English,  
- Well organised  
- Initiative and motivated person willing to learn

Knowledge and skills the trainee can learn during the internship:  
Trainee will have opportunity to gain practical skills in process improvement management, project management, setting new processes and learn the blueprints of mechanical/industrial engineer work.

Benefits:  
- Free accommodation provided,  
- Standard support by our team. For more information check our website www.placementslovakia.com

Interested candidates please apply by submitting an online application form at www.placementslovakia.com

We look forward to hearing from you!